Institutional General Plant Projects at SC Sites

Institutional General Plant Projects (IGPPs) are miscellaneous construction projects that are each less than \$5,000,000 in TEC and are of a general nature (cannot be allocated to a specific program). IGPPs support multi-programmatic and/or inter-disciplinary programs and are funded through site overhead. Examples of acceptable IGPPs include site-wide maintenance facilities and utilities, such as roads and grounds outside the plant fences or a telephone switch that serves the entire facility.

Examples of current year projects are:

- Quadrangle Common Area design and construction at ORNL. This FY 2004 and FY 2005 effort includes lawn, landscaping, sidewalks, lighting, and street improvements to an area of approximately 71,000 square feet. TEC: \$2,697,000.
- East Campus Storm Water Upgrades at ORNL. This FY 2005 project will upgrade the East Campus storm water drainage system to prevent flooding of new East Campus facilities. Recent storm modeling of the East Campus watershed has determined that a 500-year storm could produce substantial flooding in the East Campus of ORNL. TEC: \$750,000
- East Campus Parking Expansion design and construction at ORNL. This project, scheduled for completion in FY 2006, will provide expanded parking capacity for the recently completed Third Party Buildings, Joint Institute for Computational Science/Oak Ridge Center for Advanced Studies, and Research Support Center, as well as the Multiprogram Research Facility being constructed beginning in 2005. TEC: \$3,500,000.

The following displays IGPP funding by site:

	(dollars in thousands)		
	FY 2005	FY 2006	FY 2007
Oak Ridge National			
Laboratory	9,000	10,000	8,000
Pacific Northwest National			
Laboratory	2,000	2,000	5,000
Argonne National			
Laboratory			2,000
Total,			
IGPP	11,000	12,000	15,000

DOE IGPP guidance is provided in Appendix 6 of the RPAM Order 430.1B *RPAM Order 430.1B*

For questions, contact John Yates, SC-31.2 at 301-903-8435.